DE09-258

STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

FOR CUSTOMER-SITED RENEWABLE ENERGY SOURCE ELIGIBILITY

Pursuant to New Hampshire Admin. Code Puc 2500 Rules

Pursuant to Puc 202, the signed application shall be filed with the Executive Director and Secretary of the New Hampshire Public Utilities Commission (Commission). To ensure that your submitted application is complete, please read RSA 362-F and N.H. Code Admin. Rules Puc 2500 before filling out this application. It is the burden of the applicant to provide timely, accurate and complete information as part of the application process. Any failure by the applicant to provide information in a timely manner may result in the Commission dismissing this application without prejudice.

NOTE: When completing this application electronically, using the "tab" key after completing each answer will move the cursor to the next blank to be filled in. If a question is not applicatiable to your facility, then check the box next to N/A.

1.	ELIGIBILIT	Y (CLASS APPLIED FOR:		XI	Ι
2.	Applicant's legal name:		Roy A: Kjendal			
3.	Residential or	(1)	31 Coffeetown Road		-	
	Business Address: (as applicable to the site of the	(2) (3)				
	renewable energy facility)		Deerfield (City)	NH (St	ate)	03037 (Zip Code)
4.	Telephone number:		603-463-9337			
5.	Facsimile number:					
5.	Email address:					
7.	Installer's Name:		Jeff Newsky			
3.	Business Address:	(1)	88 Lottworth Road			
		(2)				
		(3)				
			Dover	NH		03820

			(City)	(State)	(Zip Code)
9.	Telephone number:		603-834-3293		
10.	Facsimile number:				
11.	Email address:				
12.	Equipment Vendor's Name:		Seacoast Energy Alternatives		
13.	Business Address:	(1)	187 New Rochester Road		
		(2)			
		(3)			
			Dover (City)		03875
			(City)	(State)	(Zip Code)
14.	Telephone number:		603-749-9550		
15.	Facsimile number:				
16.	Email address: Independent Monitor's Name:		info@seasolarstore.com		
17.			New Hampshire Electric Cooperative,	, Inc.	
18.	Business Address:	(1)	579 Tenney Mountain Highway		
		(2)			
		(3)			
		(5)		NH	03264
			Plymouth (City)	(State)	(Zip Code)
19.	Telephone number:		800-698-2007		
20.	Facsimile number:		603-536-8698		
21.	Email address:				
22.	The ISO-New Engla	nd a	sset identification number, if applicable:		or N/A: X
23.	The GIS facility cod	e, if	applicable: pending	or N/A:	

wind generation	solar hot water other generation. tion, provide a description. (Attach as "Exhibit A")		
A list and description the inverter (Attach as	of the equipment used at the facility, including the REC meter and, if applicable, "Exhibit B") ATTACHED		
A copy of the interconnection agreement pursuant to Puc 307.06, if applicable, between the applicant and the distribution utility. (Attach as "Exhibit C" or N/A) ATTACHED			
	pplicant that the project is installed and operating in conformance with any des. (Attach as "Exhibit D" or N/A) ATTACHED		
For an installation with electric output, documentation of the applicable distribution utility's approval of the installation. (Attach as "Exhibit E" or N/A) ATTACHED			
This application and all future correspondence should be sent to: Ms. Debra A. Howland Executive Director and Secretary State of New Hampshire Public Utilities Commission 21 S. Fruit St, Suite 10 Concord, NH 03301-2429			
Preparer's Information	:		
Name: Scott C. McNeil			
Title: Field Administrator			
Company	New Hampshire Electric Cooperative, Inc.		
Address:	579 Tenney Mountain Highway, Plymouth, NH 03264		
Phone Number:	603-536-8608		
Email Address:	mcneils@nhec.com		
Preparer's Signature:	Jahn 12.9.09		
Preparer's Signature:	12.1.07		
	wind generation If other type of general A list and description of the inverter (Attach as A copy of the intercont and the distribution ut: An attestation by the attached applicable building control of the installation with the installation. (Attached application and attached application and att		

EXHIBIT B

Roy A Kjendal 31 Coffeetown Road Deerfield, NH 03037

Equipment: 14 Sharp NE-170U1 solar panels
7 Unirack mounting tracks
1 Kaco Blue Planet 2502xi inverter w/DC disconnect
1 GE 20 amp breaker for AC inverter

1 Anchor 100 amp meter enclosure for REC meter

REC meter: 1 ITRON CL-200 hour meter

121099 serial# 39730126 start read 00000

Exhibit C



NEW HAMPSHIRE ELECTRIC CO-OP INTERCONNECTION APPLICATION-RENEWABLE GENERATION UP TO 100 KW

PURSUANT TO NEW HAMPSHIRE ADMINISTRATIVE RULE PUC 900, APPLICANT HEREBY GIVES NOTICE OF INTENT TO INSTALL AND OPERATE A GENERATING FACILITY.

Section 1. Applicant Information
Name: Ray A KVENDAL
Mail Address: 31 Coffee town Rd
City: <u>Deer Field</u> State: <u>NH</u> , Zip Code: <u>03037</u>
Facility Location (if different from above):
Daytime Phone #: _60 3
Distribution Utility: New Hampshire Electric Co-Op
Account #: (if applicable)
Electricity Supplier (ES) 5 And
Account #:
Section 2. Generating Facility Information
Generator Type (check one): Solar Wind Hydro
Generator Manufacturer, Model Name & Number:
Sharp, muitipurpose, NE-17041
Number of Phases of Unit: Single, Three or Other:
Generation output rating in Kilowatts: 2,38
Inverter Manufacturer, Model Name & Number: KACO, blue planet, 250 x i
Rattery Rackup? (yes or no) No

If 10 kW, will a generator Disconnect Switch accessible to the utility be installed?
□ Yes or □ No
Proposed location of Disconnect Switch, if applicable:
Castian 2 Installation Information 9 Contification
Section 3. Installation Information & Certification
Check if owner-installed
• Installation Date: 9/17/09
Interconnection Date: 9-24-09
Interconnection Date: 9-24-09 Installing Electrician: Jest Newsky
• License #:
* Mail Address:
· City: Dover
State: NH Zip Code: 63820
Daytime Phone #: 603 839 3293
1. The system hardware is listed to Underwriters Laboratories standards to be in compliance with UL 1741 and IEEE 929-2000:
Signed (Vendor/Supplier):
Name (printed): TACK BINGHAIN
Name (printed): JACK BINGHAIN Company: SETCOAST ENELLY ALT
2. The system has been installed in compliance with the local Building/Electrical Code of DEELFLO / KCKnvgAga (City/County)
Signed (Inspector): Lich Celleton
Print Name: Richard H Pelle Tier
Date: 9/17/09
In lieu of signature by inspector, a copy of final inspection certificate may be attached.
3. Utility and Electricity Supplier signatures signify only receipt of this form, in
compliance with the Commission's net metering rules Puc 900.
Signed (NHEC):
Print Name:
Date: $9.24.09$

ĬŢ.	Signed (Electricity Supplier Representative): Way Con Communication of the Communication of t
	Date: 9-24.69
•	4. The initial start-up test required by Puc 905.04 has been successfully completed.
	Completed on 7/17/05 Witnessed By Jff M Married
	Applicant agrees to install and operate the system in accordance with PUC 900.
	I hereby certify that, to the best of my knowledge, all of the information provided in this Application is true and correct.
	Signature of Applicant: R
	Date: 9/17/09
	THE ELIGIBLE CUSTOMER-GENERATOR SHALL PROVIDE NEW HAMPSHIRE ELECTRIC CO- OP WITH A WRITTEN UPDATE OF THE INFORMATION ON THIS FORM AS ANY CHANGES OCCUR.

Exhibit D



Member Name: Roy A. KIENDAL

NEW HAMPSHIRE ELECTRIC COOPERATIVE'S (NHEC) 2009 SOLAR
PHOTOVOLTAICS (PV) REBATE PROGRAM
GRANTING OF RIGHTS OF RENEWABLE ENERGY CERTIFICATES (RECS) TO NHEC,
NAMING NHEC AS DESIGNEE OF RECS, ATTESTATION OF MEMBER REGARDING
BUILDING CODES, AND MEMBER DISCLOSURE TO FUTURE OWNERS OF THE PROPERTY
THE TRANSFER OF RIGHTS OF RECS TO NHEC

In exchange for receiving a rebate from NHEC, member agrees to the following:

Member forgoes in perpetuity applying directly or indirectly for any ISO-NE Forward Capacity Market payments or credits, any Renewable Energy Certificates or payments, any Regional Green House Gas Initiative payments or credits, and any other environmental or energy credits or payments resulting from this project. NHEC reserves the right to apply for the above-mentioned payments, certificates and/or credits and to receive such payments, certificates and/or credits for its own use.

Member designates in perpetuity NHEC as the recipient of its Renewable Energy Certificates resulting from this project so that NHEC can receive such Certificates directly from the issuer. Member designates in perpetuity NHEC as the recipient of any Regional Green House Gas Initiative payments or credits, and any other environmental or energy credits or payments resulting from this projects.

Member reserves the right to apply for and receive local, state, and/or federal tax credits, deductions, and/or exemptions.

Member attests that the project is installed and operating in conformance with any applicable building codes, if any.

Member will disclose this agreement to future purchasers of the property at which the project is located.

By signing below, member agrees to the terms listed herein.

Project Address: 31 Coffee town Rd	
Date Installed (completion): 9/13/01	
Type of Project (Wind, Solar Hot Water, Solar PV, other):	Solar PV
If other, describe:	
2 Acc Signature of Member	Date 9/13/09
○	

Member Printed Name (if Business, Print Name of Business)

EXHIBIT E

NHEC Approves of the Customer Sited Source Listed Below

Owner Name (print):	Roy A. Kjendal			
Project Address: 31 Cof	ffeetown Road, Deerfield, NH 030	37		
Type of Project (solar PV,	solar hot water, wind, etc.)	Solar PV		
Date REC meter set: 9/24/09				
NHEC Representative (print): Scott C. McNeil				
NHEC Representative (signature):				
Date:				